## SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2008 PANEL WAVE 9 TOPICAL MODULE FILE DATA DICTIONARY

DATA SIZE BEGIN 5 D SSUSEO 1 T SU: Sequence Number of Sample Unit - Primary Sort Key U All persons 1:65000 .Sequence Number D SSUID 12 T SU: Sample Unit Identifier Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different waves. U All persons V 000000000000:99999999999 .Scrambled Id D SPANEL 4 T SU: Sample Code - Indicates Panel Year U All persons 2008 .Panel Year D SWAVE 2 22 T SU: Wave of data collection There were 13 waves of data collection in the 2008 Panel U All persons 1:13 .Wave of data collection D SROTATON 1 24 T SU: Rotation of data collection Rotation within wave. Each wave of data is collected over a four calendar month period. The rotation field indicates which month within the wave a particular interview was conducted. U All persons 1:4 .Rotation of data collection D TFIPSST 2 25 T HH: FIPS State Code FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC. U All persons 01 .Alabama 02 .Alaska V V 04 .Arizona

```
V
          05 .Arkansas
          06 .California
V
V
          08 .Colorado
          09 .Connecticut
V
          10 .Delaware
V
          11 .DC
V
V
          12 .Florida
V
          13 .Georgia
          15 .Hawaii
V
V
          16 .Idaho
V
          17 .Illinois
V
          18 .Indiana
V
          19 .Iowa
V
          20 .Kansas
          21 .Kentucky
V
V
          22 .Louisiana
V
          23 .Maine
V
          24 .Maryland
V
          25 .Massachusetts
V
          26 .Michigan
V
          27 .Minnesota
          28 .Mississippi
V
          29 .Missouri
V
          30 .Montana
V
V
          31 .Nebraska
V
          32 .Nevada
V
          33 .New Hampshire
V
          34 .New Jersey
          35 .New Mexico
V
          36 .New York
V
V
          37 .North Carolina
V
          38 .North Dakota
V
          39 .Ohio
V
          40 .Oklahoma
V
          41 .Oregon
          42 .Pennsylvania
V
          44 .Rhode Island
V
V
          45 .South Carolina
          46 .South Dakota
V
V
          47 .Tennessee
V
          48 .Texas
V
          49 .Utah
          50 .Vermont
V
          51 .Virginia
V
V
          53 .Washington
V
          54 .West Virginia
V
          55 .Wisconsin
V
          56 .Wyoming
D SHHADID
              3
                     27
T SU: Hhld Address ID differentiates hhlds in
  sample unit
     Household Address ID. This field
     differentiates households within the
     sample PSU, segment, serial, serial
     suffix; that is, households spawned from
     an original sample household.
```

```
U All persons
     011:139 .Household Address ID
D EOUTCOME
              3
T HH: Interview Status code for this household
U All persons in households
         201 .Completed interview
V
         203 .Compl. partial- missing data; no
V
             .TYPE-Z
V
         207 .Complete partial - TYPE-Z; no
V
             .futher followup
V
         213 .TYPE-A, language problem
V
         216 .TYPE-A, no one home (noh)
V
         217 .TYPE-A, temporarily absent (ta)
         218 .TYPE-A, hh refused
V
V
         219 .TYPE-A, other occupied (specify)
V
         234 .TYPE-B, entire hh institut. or
V
             .temp. ineligible
V
         248 .TYPE-C, other (specify)
V
         249 .TYPE-C, sample adjustment
         250 .TYPE-C, hh deceased
V
         251 .TYPE-C, moved out of country
V
V
         252 .TYPE-C, living in armed forces
V
             .barracks
         253 .TYPE-C, on active duty in Armed
V
V
             .Forces
         254 .TYPE-C, no one over age 15 years
V
V
             .in household
V
         255 .TYPE-C, no Wave 1 persons
             .remaining in household
V
V
         260 .TYPE-D, moved address unknown
V
             .-SPAWN
V
         261 .TYPE-D, moved within U.S. but
             .outside SIPP -SPAWN
V
         262 .TYPE-C, merged with another SIPP
V
V
             .household
V
         270 .TYPE-C, mover, no longer located
V
             .in FR's area -PARENT
V
         271 .TYPE-C, mover, new address
             .located in same FR's area
V
V
             .-PARENT
         280 .TYPE-D, mover, no longer located
V
V
             .in FR's assignment area
V
             .-SPAWN
D RFID
              3
                    33
T FA: Family ID Number for this month
     Family ID number may be used to identify
     all persons in the same family in a given
     month. This ID is used for primary
     families, unrelated subfamilies, and
     primary and secondary individuals.
     Persons in related subfamilies have the
     primary family ID in this field.
U All persons
       1:120 .Family ID number
```

```
D RFID2
             3
                    36
T FA: Family ID excluding related subfamily
  members
     Family ID number excluding members of
     related subfamilies. This ID is used for
     all persons except related subfamily
    members.
U All persons except those in related subfamilies
   (excludes persons with ESFTYPE = 2)
         -1 .Not in Universe
۲7
       1:120 .Family ID number
D EPPIDX
              3
                    39
T PE: Person index
     Person index. This field differentiates
        persons within the sample unit. Person
         index is unique within the sample unit
     and
              wave.
U All persons
      1:999 .Person index
              3
D EENTAID
                    42
T PE: Address ID of hhld where person entered
  sample
     Address ID of the household that this
    person belonged to at the time this person
    first became part of the sample.
U All persons
    011:139 .Entry address ID
D EPPPNUM
              4
                    45
T PE: Person number
     Person number. This field differentiates
     persons within the sample unit. Person
    number is unique within the sample unit.
U All persons
V 0101:1399 .Person number
D EPOPSTAT
                    49
             1
T PE: Population status based on age in 4th
  reference month
     Population status. This field identifies
     whether or not a person was eligible to be
     asked a full set of questions, based on
    his/her age in the fourth month of the
     reference period.
U All persons
7.7
           1 .Adult (15 years of age or older)
           2 .Child (Under 15 years of age)
D EPPINTVW
              2
T PE: Person's interview status
U All persons
7.7
          1 .Interview (self)
           2 .Interview (proxy)
V
```

```
V
           3 .Noninterview - Type Z
V
           4 .Noninterview - pseudo Type Z.
V
             .Left sample during the
V
             .reference period
V
           5 .Children under 15 during
V
             .reference period
D EPPMIS4
              1
                    52
T PE: Person's 4th month interview status
    Person's interview status for month 4
U All persons
V
          1 .Interview
V
           2 .Non-interview
D ESEX
                    53
              1
T PE: Sex of this person
U All persons
           1 .Male
V
V
           2 .Female
                    54
D ERACE
              1
T PE: The race(s) the respondent is
     What race(s) does ... consider
     herself/himself to be? 1 White 2 Black or
     African American 3 American Indian or
    Alaska Native 4 Asian 5 Native Hawaiian or
    Other Pacific Islander
U All persons
           1 .White alone
           2 .Black alone
V
           3 .Asian alone
V
V
           4 .Residual
D EORIGIN
             2
                   55
T PE: Spanish, Hispanic or Latino
     Is ... Spanish, Hispanic or Latino?
U All persons
V
          1 .Yes
V
           2 .No
D WPFINWGT
           10
T WW: Person weight
     Final person weight Four implied decimal
     places.
U All persons
V 0.0000:99999.9999 .Final person weight
              2
D ERRP
                    67
T PE: Household relationship
U All persons
V
           1 .Reference person with related
V
             .persons in household
V
           2 .Reference Person without related
V
             .persons in household
           3 .Spouse of reference person
V
```

```
V
           4 .Child of reference person
           5 .Grandchild of reference person
V
V
           6 .Parent of reference person
           7 .Brother/sister of reference person
V
          8 .Other relative of reference person
V
V
          9 .Foster child of reference person
V
          10 .Unmarried partner of reference
V
             .person
          11 .Housemate/roommate
V
V
          12 .Roomer/boarder
V
          13 .Other non-relative of reference
۲7
             .person
D TAGE
              2
                    69
T PE: Age as of last birthday
     Edited and imputed age as of last
     birthday. Topcoding combines persons into
     last two single year of age groups. User
     should combine last two age groups for
     microdata analysis.
U All persons
           0 .Less than 1 full year old
V
        1:88 . Number of years old
              1
D EMS
                    71
T PE: Marital status
U All adults (EPOPSTAT = 1)
           1 .Married, spouse present
           2 .Married, spouse absent
V
           3 .Widowed
V
           4 .Divorced
V
           5 .Separated
V
           6 .Never Married
D EPNSPOUS
              4
                   72
T PE: Person number of spouse
U All persons
V 0101:1399 .Person number
        9999 .Spouse not in household or person
V
             .not married
D EPNMOM
              4
T PE: Person number of mother
U All persons
V 0101:1399 .Person number
       9999 .No mother in household
D EPNDAD
              4
                    80
T PE: Person number of father
U All persons
V 0101:1399 .Person number
7.7
       9999 .No father in household
```

```
84
D EPNGUARD
              4
T PE: Person number of guardian
U All persons, 19 years and under TAGE
          -1 .Not in Universe
V
 0101:1399 .Person number
        9999 .Guardian not in household
D RDESGPNT
              2
                    88
T PE: Designated parent or guardian flag
     Is ... the designated parent or guardian
     of children under age 18 who live in this
     household?
U All persons 15+ at the end of the reference
  period. EPOPSTAT = 1
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EEDUCATE
              2
                    90
T ED: Highest Degree received or grade completed
     What is the highest level of school ...
     has completed or the highest degree ...
     has received?
U All persons age 15 and over
V
          -1 .Not in Universe
V
          31 .Less Than 1st Grade
V
          32 .1st, 2nd, 3rd or 4th grade
V
          33 .5th Or 6th Grade
          34 .7th Or 8th Grade
V
          35 .9th Grade
V
V
          36 .10th Grade
V
          37 .11th Grade
V
          38 .12th grade, no diploma
V
          39 .High School Graduate - (diploma
V
             .or GED or equivalent)
V
          40 .Some college, but no degree
V
          41 .Diploma or certificate from a
V
             .vocational, technical,
V
             .trade or business school
V
             .beyond high
V
          43 .Associate (2-yr) college degree
V
             .(include
V
             .academic/occupational
V
             .degree)
V
          44 .Bachelor's degree (for example:
V
             .BA, AB, BS)
V
          45 .Master's degree (For example: MA,
V
             .MS, MEng, MEd, MSW, MBA)
V
          46 .Professional School degree (for
V
             .example: MD(doctor),DDS(dentist),JD(la-
V
             .wyer)
V
          47 .Doctorate degree (for example:
             .Ph.D., Ed.D)
D LGTKEY
              8
T PE: Person longitudinal key
```

NOTE: This variable is not used on the Preliminary Wave 1 file. The longitudinal key is in sort by scrambled id (SSUID). The first five digits of the key contain a longitudinal sequence number which is unique for the sample unit across all waves. The last three digits contain a person's index which identifies a person within a sample unit and is unique for a person across all waves. This key can be used to merge people longitudinally.

U All persons

V 1001:70000001 .Longitudinal Key

D SINTHHID 3 100

T SU: Hhld Address ID of person in interview month

Address ID of this person at time of interview (fifth month). Universe = All persons

V 0 .Not In Universe

V 011:139 .Household Address ID

D EAICUNV 2 103

T IC: Universe indicator.

Universe indicator. Universe = All adults.

V -1 .Not in Universe

V 1 .In universe

## D EPVDCARE 2 105

T IC: Provides care or assistance to HH or NH person(s)

HH01A There are situations in which people provide regular unpaid care of assistance to a family member or friend who has a long-term illness or a disability. During the past month, did ... provide any such care or assistance to a family member or friend living here or living elsewhere? INCLUDE ONLY UNPAID CARE OR ASSISTANCE ACTIVITIES. INCLUDE ONLY THOSE ACTIVITIES MADE NECESSARY BY THE ILLNESS OR DISABILITY OF THE RECIPIENT. Universe =

All persons 15 years of age or

older

V

-1 .Not in Universe

V 1 .Yes V 2 .No

D APVDCARE 1 107

T IC: Allocation flag for EPVDCARE

HH01A Allocation flag for providing care
or assistance for household or
non-household person(s)

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ECAREHHM
                   108
T IC: Provides care or assistance to household
  (HH) member
     HH02 Did ... provide such care or
     assistance to someone living here in the
     past month? Universe =
     persons 15 years of age or over in two or
     more person households and who provide
     care to someone (EPOPSTAT eq 1 and
     (EHHNUMPP ge 2 and EPVDCARE eq 1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
۲,7
D ACAREHHM
              1
                   110
T IC: Allocation flag for ECAREHHM
     HH02 Allocation flag for providing care or
     assistance to household (HH) member
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TCARENUM
              2
                   111
T IC: Provide care/assistance to- number of HH
  person(s)
     HH03 During the past month, for how many
     persons living here did ... provide care
     or assistance? Universe =
     All persons 15 years of age or over in
     two or more person households and who
     provide care to someone in the household
     (ECAREHHM eq 1)
V
          -1 .Not in Universe
V
         1:2 .Number of persons
D ACARENUM
              1
                   113
T IC: Allocation flag for TCARENUM
     HH03 Allocation flag for providing care or
     assistance to- number of household (HH)
     person(s)
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHHM1
              4
                   114
T IC: For which person(s) assist provided to
  (1st HH mem)
     HH04@1 For which person(s) in this
     household did ... provide care or
     assistance? (Please list only the two
     persons for whom \dots provided the most
     assistance.) Universe =
                                             All
```

```
persons 15 years of age and ECARENUM ge 1
V
          -1 .Not in Universe
  0101:1299 .Person number
        9999 .Unknown person number
D AHHM1
              1
                   118
T IC: Allocation flag for EHHM1
     HH04@1 Allocation flag for which 1st HH
     person(s) receiving assistance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERELT01
                   119
              2.
T IC: Relationship of giver to HH receiver 1
     HH05A What is ... relationship to ...?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households and ECAREHHM eq 1 and
     ECARENUM ge 1
V
          -1 .Not in Universe
V
           1 .Spouse
V
           2 .Partner
           3 .Child
V
           4 .Grandchild
V
V
           5 .Parent
V
           6 .Brother/sister
          7 .Other relative
V
           8 .Nonrelative
V
           9 .Relationship not identified
D ARELT01
              1
                   121
T IC: Allocation flag for ERELT01
     HH05A Allocation flag for relationship of
     giver to HH receiver 1.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TYRST01
              2
                   122
T IC: Number of years care provided to HH
  member 1
     HH06A For how many years have ... provided
     care or assistance to ...? Universe =
               All persons 15 years of age or
     over in two or more person households and
      ECAREHHM eq 1
V
          -1 .Not in Universe
V
           0 .Less than 1 year of care provided
V
           1 .1 year of care provided
V
           2 .2 years of care provided
V
           3 .3 years of care provided
V
           4 .4 years of care provided
V
           5 .5 years of care provided
           6 .6 years of care provided
V
```

```
V
           7 .7 years of care provided
V
           8 .8 to 9 years of care provided
V
           9 .10 to 14 years of care provided
V
          10 .15 to 19 years of care provided
          11 .20 to 29 years of care provided
V
V
          12 .30+ years of care provided
D AYRST01
              1
                   124
T IC: Allocation flag for TYRST01
     HH06A Allocation flag for number of years
     care provided to HH member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EADLT01
                   125
T IC: Dress assistance provided to HH member 1
     HH07A@1 What kind of assistance did ...
     give to ...? Did ... help him/her dress,
     eat, bathe, or get to the bathroom?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households and ECAREHHM eq 1
          -1 .Not in Universe
V
V
           1 .Yes
۲7
           2 .No
D AADLT01
              1
                   127
T IC: Allocation flag for EADLT01
     HH07A@1 Allocation flag for dress
     assistance provided to HH member 1 such as
     dress, eat, bathe, or get to the bathroom
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EMEDT01
              2
                   128
T IC: Medical assistance provided to HH member 1
     HH07A@2 What kind of assistance did ...
     give to ...? Did ... help with medical
     needs such as taking medicines or changing
     bandages? Universe =
     persons 15 years of age or over in two or
     more person households and ECAREHHM eq 1
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AMEDT01
              1
                   130
T IC: Allocation flag for EMEDT01
     HH07A@2 Allocation flag for kind of
     assistance provided medical needs to HH
     member 1
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EMNYT01
              2
                   131
T IC: Financial assistance provided to HH
  member 1
    HH07A@3 What kind of assistance did ...
    give to ...? Did ... help him/her keep
     track of bills, checks, or other financial
    matters? Universe =
    persons 15 years of age or over in two or
    more person households and ECAREHHM eq 1
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D AMNYT01
              1
                   133
T IC: Allocation flag for EMNYT01
    HH07A@3 Allocation flag for kinds of
     assistance provided bills, checks, or
     other financial matters to household (HH)
    member 1
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOUTT01
              2
                   134
T IC: Transportation assistance provided to HH
  member 1
    HH07A@4 What kind of assistance did ...
    give to ...? Did ... help by taking
    him/her shopping or to the doctor's
    office? Universe =
    persons 15 years of age or over in two or
    more person households and ECAREHHM eq 1
          -1 .Not in Universe
           1 .Yes
V
۲7
           2 .No
D AOUTT01
              1
                   136
T IC: Allocation flag for EOUTT01
     HH07A@4 Allocation flag for kinds of
     assistance provided transportation to HH
    member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOTHLP01
                   137
T IC: Other assistance provided to HH member 1
    HH07A@5 Now think about last month, what
    kind of assistance did ... give to ...?
    Did ... help in any other way? Universe =
                   All persons 15 years of age
     or over in two or more person households
```

```
(ECARENUM ge 2) and ECAREHHM eq 1
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AOTHLP01
              1
                   139
T IC: Allocation flag for EOTHLP01
     HH07A@5 Allocation flag for other
     assistance provided to HH member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D THRST01
                   140
              2
T IC: Hours per week care provided to HH member
     HH08A On average, how many hours a week
     did ... usually spend providing care or
     assistance for ... in the past month?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households and ECAREHHM eq 1
          -1 .Not in Universe
V
           1 .1 to 2 hours of care provided
V
V
           2 .3 hours of care provided
V
           3 .4 hours of care provided
V
           4 .5 hours of care provided
           5 .6 to 7 hours of care provided
V
V
           6 .8 hours of care provided
           7 .9 to 11 hours of care provided
V
V
           8 .12 to 14 hours of care provided
           9 .15 to 19 hours of care provided
V
V
          10 .20 to 24 hours of care provided
V
          11 .25 to 29 hours of care provided
          12 .30 to 39 hours of care provided
V
V
          13 .40 to 49 hours of care provided
V
          14 .50 to 59 hours of care provided
          15 .60 to 79 hours of care provided
V
V
          16 .80 to 89 hours of care provided
V
          17 .90 to 119 hours of care provided
          18 .120 to 159 hours of care provided
V
          19 .160+ hours of care provided
D AHRST01
              1
                   142
T IC: Allocation flag for THRST01
     HH08A Allocation for the number of hours
     per week care is provided to HH member 1
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOPT01
                   143
T IC: Similar unpaid care provided by other to
  HH mem 1
     HH09A Did ... receive similar unpaid care
```

or assistance from anyone other than you in the past month? Universe = All persons 15 years of age or over in two or more person households and ECAREHHM eq 1 V -1 .Not in Universe V 1 .Yes V 2 . No. D AOPT01 1 145 T IC: Allocation flag for EOPT01 HH09A Allocation flag for receipt of similar unpaid care or assistance from any other persons to HH member 1 ۲,7 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D THRST02 2 146 T IC: Hrs unpaid care/assistance by other(s) to HH mem 1 HH10A Think about the unpaid care and assistance provided by other person(s) in the past month, on average, how many hours per week did ... usually receive care or assistance? Universe = persons 15 years of age or over in two or more person households and ECAREHHM eq 1 and EOPT01 eq 1 -1 .Not in Universe V 1 .1 to 2 hours of unpaid care V .provided V V 2 .3 hours of unpaid care provided V 3 .4 hours of unpaid care provided 4 .5 to 6 hours of unpaid care V V .provided V 5 .7 to 8 hours of unpaid care .provided V V 6 .9 to 10 hours of unpaid care V .provided 7 .11 to 14 hours of unpaid care V V .provided V 8 .15 to 19 hours of unpaid care V .provided V 9 .20 to 29 hours of unpaid care V .provided V 10 .30 to 39 hours of unpaid care V .provided V 11 .40 to 59 hours of unpaid care V .provided V 12 .60 to 69 hours of unpaid care V .provided V 13 .70 to 99 hours of unpaid care V .provided V 14 .100 to 149 hours of unpaid care V .provided

```
V
          15 .150+ hours of unpaid care provided
D AHRST02
              1
                   148
T IC: Allocation flag for THRST02
     HH10A Allocation flag for hours of unpaid
     care or assistance by other(s) to HH
     member 1
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHCT01
                   149
T IC: Receipt of professional hlth care
  service- HH mem 1
     HH12A Sometimes people receive home health
     care services such as visits by nurses or
     therapists or home health aides. Did ...
     receive professional home health services
     in the past month? Universe =
       All persons 15 years of age or over in
     two or more person households and
     ECAREHHM eq 1
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D AHCT01
              1
                   151
T IC: Allocation flag for EHCT01
     HH12A Allocation flag for receipt of
     professional home health services of HH
     member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D THRST03
              2
                   152
T IC: Hrs of professional care/assistance to HH
  member 1
     HH12A1 In terms of professional care and
     assistance from home health care services,
     how many hours per week did ... usually
     receive in the past month? Universe =
               All persons 15 years of age or
     over in two or more person households and
     ECAREHHM eq 1 and EHCT01 eq 1
          -1 .Not in Universe
V
           1 .1 hour of professional care
V
V
             .provided
V
           2 .2 hours of professional care
V
             .provided
V
           3 .3 hours of professional care
V
             .provided
V
           4 .4 hours of professional care
V
             .provided
           5 .5 hours of professional care
V
```

```
V
             .provided
V
           6 .6 hours of professional care
             .provided
V
V
           7 .7 to 10 hours of professional
V
             .care provided
V
           8 .11 to 14 hours of professional
V
             .care provided
V
           9 .15 to 19 hours of professional
V
             .care provided
V
          10 .20 to 24 hours of professional
V
             .care provided
V
          11 .25 to 39 hours of professional
V
             .care provided
V
          12 .40 to 59 hours of professional
V
             .care provided
          13 .60+ hours of professional care
V
V
             .provided
D AHRST03
              1
                   154
T IC: Allocation flag for THRST03
     HH12A1 Allocation flag for hours of
     professional care or assistance to HH
     member 1
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHHM2
                   155
T IC: For which person(s) assist provided to
  (2nd HH mem)
     HH04@2 For which person(s) in this
     household did ... provide care or
     assistance? Please list only the two
     persons for whom ... provided the most
     assistance. Universe =
     persons 15 years of age or over in two or
     more person households and ECAREHHM eq 1
     and ECARENUM ge 2
V
          -1 .Not in Universe
  0101:1299 .Person number
        9999 .Unknown person number
D AHHM2
                   159
T IC: Allocation flag for EHHM2
     HH04@2 Allocation flag for which 2nd HH
     person(s) receiving assistance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERELT02
              2
                   160
T IC: Relationship of giver to HH receiver 2
     HH05B What is...relationship to...?
     Universe =
                              All persons 15
     years of age or over in two or more
```

```
person households and ECAREHHM eq 1 and
     ECARENUM ge 2
V
          -1 .Not in Universe
V
           1 .Spouse
V
           2 .Partner
V
           3 .Child
V
           4 .Grandchild
V
           5 .Parent
V
           6 .Brother/sister
V
           7 .Other relative
۲,7
           8 .Nonrelative
۲,7
           9 .Relationship not identified
D ARELT02
              1
                   162
T IC: Allocation flag for ERELT02
     HH05B Allocation flag for relationship of
     giver to HH receiver 2
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D TYRST02
                   163
T IC: Number of years care provided to HH
  member 2
     HH06B For how many years have ... provided
     care or assistance to ...? Universe =
               All persons 15 years of age or
     over in two or more person households
     ECAREHHM eq 1 and ECARENUM ge 2
          -1 .Not in Universe
V
           0 .Less than 1 year of care provided
V
V
           1 .1 year of care provided
V
           2 .2 years of care provided
V
           3 .3 years of care provided
           4 .4 years of care provided
V
V
           5 .5 years of care provided
V
           6 .6 years of care provided
           7 .7 years of care provided
V
V
           8 .8 to 9 years of care provided
           9 .10 to 13 years of care provided
V
          10 .14 to 29 years of care provided
V
          11 .30+ years of care provided
D AYRST02
              1
                   165
T IC: Allocation flag for TYRST02
     HH06B Allocation flag for number of years
     care provided to HH member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EADLT02
                   166
T IC: Dress assistance provided to HH member 2
     HH07B@1 Now think about last month, what
     kind of assistance did ... give to ...?
```

```
Did ... help him/her dress, eat, bathe, or
     get to the bathroom? Universe =
         All persons 15 years of age or over in
      two or more person households ECAREHHM
     eq 1 and ECARENUM qe 2
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 . No.
D AADLT02
              1
                   168
T IC: Allocation flag for EADLT02
     HH07B@1 Allocation flag for dress
     assistance provided to HH member 2 such as
     dress, eat, bathe, or get to the bathroom
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EMEDT02
              2
                   169
T IC: Medical assistance provided to HH member 2
     HH07B@2 Now think about last month, what
     kind of assistance did ... give to ...?
     Did ... help with medical needs such as
     taking medicines or changing bandages?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households ECAREHHM eq 1 and
     ECARENUM ge 2
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AMEDT02
              1
                   171
T IC: Allocation flag for EMEDT02
     HH07B@2 Allocation flag for kind of
     assistance provided medical needs to HH
     member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMNYT02
T IC: Financial assistance provided to HH
  member 2
     HH07B@3 Now think about last month, what
     kind of assistance did ... give to ...?
     Did ... help him/her keep track of bills,
     checks, or other financial matters?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households ECAREHHM eq 1 and
     ECARENUM ge 2
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
```

```
D AMNYT02
              1
                   174
T IC: Allocation flag for EMNYT02
     HH07B@3 Allocation flag for kinds of
     assistance provided bills, checks, or
     other financial matters to HH member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOUTT02
              2
                   175
T IC: Transportation assistance provided to HH
  member 2
     HH07B@4 Now think about last month, what
     kind of assistance did ... give to ...?
     Did ... help by taking him/her shopping or
     to the doctor's office? Universe =
            All persons 15 years of age or over
     in two or more person households
     ECAREHHM eq 1 and ECARENUM ge 2
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AOUTT02
              1
                   177
T IC: Allocation flag for EOUTT02
     HH07B@4 Allocation flag for kinds of
     assistance provided transportation to HH
     member 2
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOTHLP02
              2
                   178
T IC: Other assistance provided to HH member 2
     HH07B@5 Now think about last month, what
     kind of assistance did ... give to ...?
     Did ... help in any other way? Universe =
                   All persons 15 years of age
     or over in two or more person households
     (ECARENUM ge 2) and ECAREHHM eg 1
V
          -1 .Not in Universe
           1 .Yes
V
۲7
           2 .No
D AOTHLP02
              1
                   180
T IC: Allocation flag for EOTHLP02
     HH07B@5 Allocation flag for other
     assistance provided to HH member 2
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D THRST04
              2
                   181
```

```
T IC: Hours per week care provided to HH member
     HH08B On average, how many hours a week
     did ... usually spend providing care or
     assistance for ... in the past month?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households (ECARENUM ge 2) and
     ECAREHHM eq 1
V
          -1 .Not in Universe
V
           1 .1 hour of care provided
V
           2 .2 to 3 hours of care provided
V
           3 .4 hours of care provided
V
           4 .5 hours of care provided
V
           5 .6 to 7 hours of care provided
           6 .8 to 10 hours of care provided
V
V
           7 .11 to 14 hours of care provided
           8 .15 to 20 hours of care provided
V
          9 .21 to 39 hours of care provided
V
V
          10 .40 to 59 hours of care provided
V
          11 .60 to 99 hours of care provided
V
          12 .100 to 149 hours of care provided
V
          13 .150+ hours of care provided
D AHRST04
              1
                   183
T IC: Allocation flag for THRST04
     HH08B Allocation for the number of hours
     per week care is provided to HH member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOPT02
                   184
T IC: Similar unpaid care provided by other to
  HH mem 2
     HH09B Did ... receive similar unpaid care
     or assistance from anyone other than you
     in the past month? Universe =
       All persons 15 years of age or over in
     two or more person households ECAREHHM eq
     1 and ECARENUM ge 2
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AOPT02
              1
                   186
T IC: Allocation flag for EOPT02
     HH09B Allocation flag for receipt of
     similar unpaid care or assistance from any
     other persons to HH member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imutation
           3 .Logical imputation (derivation)
```

187

2

D THRST05

```
T IC: Hrs unpaid care/assistance by other(s) to
  HH mem 2
     HH10B Think about the unpaid care and
     assistance provided by other person(s) in
     the past month, on average, how many hours
     per week did ... usually receive care or
     assistance? Universe =
     persons 15 years of age or over in two or
     more person households and {\tt ECAREHHM} eq 1
     and EOPT02 eq 1 and ECARENUM ge 2
V
          -1 .Not in Universe
V
           1 .1 to 2 hours of unpaid care
V
             .provided
V
           2 .3 to 5 hours of unpaid care
V
             .provided
           3 .6 to 10 hours of unpaid care
V
V
             .provided
V
           4 .11 to 39 hours of unpaid care
V
             .provided
V
           5 .40 to 99 hours of unpaid care
             .provided
V
V
           6 .100+ hours of unpaid care provided
D AHRST05
              1
                   189
T IC: Allocation flag for THRST05
     HH10B Allocation flag for hours of unpaid
     care or assistance by other(s) to HH
     member 2
           0 .Not imputed
۲,7
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHCT02
                   190
T IC: Receipt of professional hlth care
  service- HH mem 2
     HH12B Sometimes people receive
     professional home health care services
     such as visits by nurses or therapists or
     home health aides. Did ... receive
     professional home health care services in
     the past month? Universe =
     All persons 15 years of age or over in
     two or more person households ECAREHHM eq
     1 and ECARENUM ge 2
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AHCT02
              1
                   192
T IC: Allocation flag for EHCT02
     Allocation flag for receipt of
     professional home health care services of
     HH member 2
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
```

```
V
           3 .Logical imputation (derivation)
              2
D THRST06
                   193
T IC: Hrs of professional care/assistance to HH
  member 2
     HH12B1 In terms of professional care and
     assistance from home health care services,
     how many hours per week did ... usually
     receive in the past month? Universe =
               All persons 15 years of age or
     over in two or more person households and
      ECAREHHM eq 1 and EHCT02 eq 1 and
     ECARENUM ge 2
V
          -1 .Not in Universe
V
           1 .1 to 5 hours of professional care
V
             .provided
V
           2 .6 to 19 hours of professional
V
             .care provided
           3 .20+ hours of professional care
V
V
             .provided
D AHRST06
              1
                   195
T IC: Allocation flag for THRST06
     HH12B1 Allocation flag for hours of
     professional home health care services to
     HH member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                   196
D ECARENHM
T IC: Provide care/assistance to persons
  outside home (NH)
     HH13 During the past month, did ...
     provide any unpaid care or assistance to
     any persons who lived outside of ... home?
     INCLUDE ONLY UNPAID CARE OR ASSISTANCE
     ACTIVITIES. INCLUDE ONLY THOSE ACTIVITIES
     MADE NECESSARY BY THE ILLNESS OR
     DISABILITY OF THE RECIPIENT. Universe =
                 All persons 15 years of age or
     over and EPVDCARE eq 1
V
          -1 .Not in Universe
           1 .Yes
V
۲,7
           2 .No
              1
                   198
D ACARENHM
T IC: Allocation flag for ECARENHM
     HH13 Allocation flag for providing care or
     assistance to persons outside of home (NH)
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
```

3 .Logical imputation (derivation)

199

2

D TNUMNHM

```
T IC: Provide care/assistance to- number of NH
  person(s)
     HH14 For how many persons living outside
     of ... home did ... provide care or
     assistance in the past month? Universe =
                  All persons 15 years of age
     or over and EPVDCARE eq 1 and ECARENHM eq
V
          -1 .Not in Universe
7.7
         1:3 .Number of persons
D ANUMNHM
              1
                   201
T IC: Allocation flag for TNUMNHM
     HH14 Allocation flag for providing care or
     assistance number of non household (NH)
     persons
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
                   202
D ERELT03
T IC: Relationship of giver to Non-HH member
  receiver 1
     HH16A What is ... relationship to ...?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households and ECARENHM eq 1 and
     ENUMNHM ge 1
V
          -1 .Not in Universe
           1 .Spouse
V
V
           2 .Partner
           3 .Child
V
V
           4 .Grandchild
V
           5 .Parent
           6 .Brother/sister
V
V
           7 .Other relative
V
           8 .Nonrelative
           9 .Relationship not identified
۲7
D ARELT03
                   204
              1
T IC: Allocation flag for ERELT03
     HH16A Allocation flag relationship of
     giver to non-household (NH) receiver 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TYRST03
              2
                   205
T IC: Number of years care provided to Non-HH
  member 1
    HH17A For how many years have ... provided
     care or assistance to ...? Universe =
               All persons 15 years of age or
     over and EPVDCARE eq 1 and ECARENHM eq 1
V
          -1 .Not in Universe
```

```
V
           0 .Less than 1 year of care provided
V
           1 .1 year of care provided
V
           2 .2 years of care provided
V
           3 .3 years of care provided
           4 .4 years of care provided
V
V
           5 .5 years of care provided
V
           6 .6 to 8 years of care provided
V
           7 .9 to 10 years of care provided
V
           8 .11 to 19 years of care provided
           9 .20+ years of care provided
D AYRST03
              1
                   207
T IC: Allocation flag for TYRST03
     HH17A Allocation flag for number of years
     care provided to non-household (NH) member
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ERESOF3
              2
                   208
T IC: Type of residence of Non-HH member 1
     \tt HH18A In what type of residence did \ldots
     live? Was it in an ordinary residence,
     such as a house or apartment, or was it
     some type of care facility? Universe =
                All persons 15 years of age or
     over and EPVDCARE eq 1 and ECARENHM eq 1
V
          -1 .Not in Universe
           1 .House or apartment
V
           2 .Care facility
V
V
           3 .Other
D ARESOF3
              1
                   210
T IC: Allocation flag for ERESOF3
     HH18A Allocation flag for type of
     residence of non-household (NH) member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADLT03
T IC: Dress assistance provided to Non-HH
  member 1
     HH19A@1 What kind of assistance did ...
     give to ...? Did ... help him/her dress,
     eat, bathe, or get to the bathroom?
     Universe =
                              All persons 15
     years of age or over and EPVDCARE eq 1
     and ECARENHM eq 1
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AADLT03
              1
                   213
```

```
T IC: Allocation flag for EADLT03
     HH19A@1 Allocation flag for dress
     assistance provided to non-household (NH)
     member 1 such as dress, eat, bathe, or get
     to the bathroom
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMEDT03
                   214
T IC: Medical assistance provided to Non-HH
  member 1
     HH19A@2 What kind of assistance did ...
     give to ...? Did ... help with medical
     needs such as taking medicines or changing
     bandages? Universe =
                                          All
     persons 15 years of age or over and
     EPVDCARE eq 1 and ECARENHM eq 1
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AMEDT03
                   216
T IC: Allocation flag for EMEDT03
     HH19A@2 Allocation flag for kind of
     assistance provided medical needs to
     non-household (NH) member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EMNYT03
T IC: Financial assistance provided to Non-HH
  member 1
     HH19A@3 What kind of assistance did ...
     give to ...? Did ... help him/her keep
     track of bills, checks, or other financial
     matters? Universe =
     persons 15 years of age or over and
     EPVDCARE eq 1 and ECARENHM eq 1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AMNYT03
              1
                   219
T IC: Allocation flag for EMNYT03
     HH19A@3 Allocation flag for kinds of
     assistance provided bills, checks, or
     other financial matters to non-houeshold
     (NH) member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D EOUTT03
              2
                   220
T IC: Transportation assistance provided to
  Non-HH mem 1
     HH19A@4 What kind of assistance did ...
     give to ...? Did ... help by taking
    him/her shopping or to the doctor's
     office? Universe =
     persons 15 years of age or over and
     EPVDCARE eq 1 and ECARENHM eq 1
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AOUTT03
              1
                   222
T IC: Allocation flag for EOUTT03
     HH19A@4 Allocation flag for kinds of
     assistance provided transportation to
     non-household (NH) member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOTHLP03
T IC: Other assistance provided to Non-HH
  member 1
    HH19A@5 What kind of assistance did ...
     give to ...? Help in any other way?
     Universe =
                              All persons 15
     years of age or over and EPVDCARE eq 1
     and ECARENHM eq 1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AOTHLP03
              1
                   225
T IC: Allocation flag for EOTHLP03
     HH19A@5 Allocation flag for other
     assistance provided to non-household (NH)
     member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D THRST07
              2
                   226
T IC: Hours per week care provided to Non-HH
  member 1
     HH20A On average, how many hours a week
     did ... usually spend providing care or
     assistance for ...? Universe =
        All persons 15 years of age or over and
      EPVDCARE eq 1 and ECARENHM eq 1
V
          -1 .Not in Universe
V
           1 .1 hour of care provided
           2 .2 hours of care provided
V
           3 .3 hours of care provided
V
```

```
4 .4 hours of care provided
7.7
           5 .5 hours of care provided
V
V
           6 .6 hours of care provided
           7 .7 to 8 hours of care provided
V
V
           8 .9 to 10 hours of care provided
V
           9 .11 to 15 hours of care provided
V
          10 .16 to 20 hours of care provided
V
          11 .21 to 30 hours of care provided
V
          12 .31 to 40 hours of care provided
          13 .41+ hours of care provided
D AHRST07
              1
                   228
T IC: Allocation flag for THRST07
     HH20A Allocation for the number of hours
     per week care is provided to non-household
     (NH) member 1
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EOPT03
              2
                   229
T IC: Similar unpaid care provided by other to
  NH member 1
     HH21A During the past month, did ...
     receive similar unpaid care or assistance
     from any other persons? Universe =
            All persons 15 years of age or over
      and EPVDCARE eq 1 and ECARENHM eq 1
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AOPT03
              1
                   231
T IC: Allocation flag for EOPT03
     HH21A Allocation flag for receipt of
     similar unpaid care or assistance from any
     other persons to non-household (NH) member
     1
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D THRST08
              2
                   232
T IC: Hours unpaid care/assist from other to NH
  member 1
     HH21A1 Think about last month, how many
     hours per week of unpaid care or
     assistance did ... usually receive from
     that person? Universe =
     persons 15 years of age or over and
     EPVDCARE eq 1 and ECARENHM eq 1 and
     EOPT03 eq 1
V
          -1 .Not in Universe
           1 .1 hour of unpaid care provided
V
           2 .2 hours of unpaid care provided
V
```

```
V
           3 .3 hours of unpaid care provided
           4 .4 hours of unpaid care provided
V
           5 .5 hours of unpaid care provided
V
V
           6 .6 to 7 hours of unpaid care
V
             .provided
V
           7 .8 to 9 hours of unpaid care
V
             .provided
V
           8 .10 hours of unpaid care provided
           9 .11 to 14 hours of unpaid care
V
V
             .provided
V
          10 .15 to 19 hours of unpaid care
V
             .provided
V
          11 .20 to 23 hours of unpaid care
V
             .provided
V
          12 .24 to 29 hours of unpaid care
V
             .provided
V
          13 .30 to 39 hours of unpaid care
             .provided
V
V
          14 .40 to 49 hours of unpaid care
V
             .provided
V
          15 .50 to 89 hours of unpaid care
V
             .provided
V
          16 .90 to 149 hours of unpaid care
             .provided
V
          17 .150+ hours of unpaid care provided
V
D AHRST08
              1
                   234
T IC: Allocation flag for THRST08
     HH21A1 Allocation flag for receipt of
     similar unpaid care or assistance from any
     other persons to non-household member 1
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ECOMPT03
                   235
T IC: Companionship provided to Non-HH member 1
     HH22A During the past month, did ...
     regularly spend time with ... in order to
     provide companionship and emotional
     support because of his/her long-term
     illness or disability? Universe =
           All persons 15 years of age or over
     and EPVDCARE eq 1 and ECARENHM eq 1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D ACOMPT03
              1
                   237
T IC: Allocation flag for ECOMPT03
     HH22A Allocation flag for regularly
     spending time to provide companionship and
     emotional support to non-household (NH)
     member 1
           0 .Not imputed
7.7
V
           1 .Statistical imputation (hot deck)
```

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHCT03
              2
                   238
T IC: Receipt of professional hlth care
  service- NH mem 1
     HH24A Sometimes people receive
     professional home health care services
     such as visits by nurses or therapists or
     home health aides. Did ... receive
     professional home health care or
     assistance in the past month? Universe =
                  All persons 15 years of age
     or over and EPVDCARE eq 1 and ECARENHM eq
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
۲,7
D AHCT03
              1
                   240
T IC: Allocation flag for EHCT03
     HH24A Allocation flag for receipt of
     professional home health services of
     non-household (NH) member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D THRST09
              2
T IC: Hrs of professional care/assist to Non-HH
  member 1
     HH24A1 In terms of professional care and
     assistance from home health care services,
     how many hours per week did ... usually
     receive in the past month? Universe =
               All persons 15 years of age or
     over and EPVDCARE eq 1 and ECARENHM eq 1
     and EHCT03 eq 1
          -1 .Not in Universe
V
           1 .1 hour of care provided
V
           2 .2 hours of care provided
V
           3 .3 hours of care provided
V
V
           4 .4 hours of care provided
V
           5 .5 hours of care provided
           6 .6 hours of care provided
V
V
           7 .7 to 8 hours of care provided
V
           8 .9 to 10 hours of care provided
V
           9 .11 to 15 hours of care provided
V
          10 .16 to 20 hours of care provided
V
          11 .21 to 39 hours of care provided
V
          12 .40 to 79 hours of care provided
V
          13 .80 to 139 hours of care provided
V
          14 .140 to 159 hours of care provided
          15 .160+ hours of care provided
```

```
T IC: Allocation flag for THRST09
     HH24A1 Allocation flag for receipt of
     professional care or assistance to
     non-household (NH) member 1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERELT04
                   244
T IC: Relationship of giver to Non-HH member
  receiver 2
     HH16B What is...relationship to...?
     Universe =
                              All persons 15
     years of age or over in two or more
     person households and ECARENHM eq 1 and
     ENUMNHM ge 2
          -1 .Not in Universe
V
           1 .Spouse
V
V
           2 .Partner
V
           3 .Child
           4 .Grandchild
V
           5 .Parent
V
           6 .Brother/sister
V
           7 .Other relative
V
V
           8 .Nonrelative
           9 .Relationship not identified
D ARELTO4
              1
                   246
T IC: Allocation flag for ERELT04
     HH16B Allocation flag relationship of
     giver to non-household (NH) receiver 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
۲,7
              2
D TYRST04
                   247
T IC: Number of years care provided to Non-HH
  member 2
     HH17B For how many years have ... provided
     care or assistance to ...? Universe =
               All persons 15 years of age or
     over EPVDCARE eq 1 and ECARENHM eq 1 and
     ENUMNHM ge 2
V
          -1 .Not in Universe
V
           0 .Less than 1 year of care provided
V
           1 .1 year of care provided
V
           2 .2 years of care provided
V
           3 .3 years of care provided
           4 .4 years of care provided
V
V
           5 .5 years of care provided
V
           6 .6 to 9 years of care provided
V
           7 .10 to 19 years of care provided
           8 .20+ years of care provided
```

```
T IC: Allocation flag for TYRST04
     HH17B Allocation flag for number of years
     care provided to non-household (NH) member
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERESOF4
                   250
T IC: Type of residence of Non-HH member 2
     HH18B In what type of residence did ...
     live in the past month? Was it in an
     ordinary residence, such as a house or
     apartment, or was it some type of care
     facility? Universe =
     persons 15 years of age or over EPVDCARE
     eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V
          -1 .Not in Universe
V
           1 .House or apartment
V
           2 .Care facility
V
           3 .Other
D ARESOF4
              1
                   252
T IC: Allocation flag for ERESOF4
     HH18B Allocation flag for type of
     residence of non-household (NH) member 2
77
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EADLT04
              2
                   253
T IC: Dress assistance provided to Non-HH
  member 2
     HH19B@1 What kind of assistance did ...
     give to ...? Did ... help him/her dress,
     eat bathe, or get to the bathroom?
     Universe =
                              All persons 15
     years of age or over EPVDCARE eq 1 and
     ECARENHM eq 1 and ENUMNHM ge 2
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AADLT04
                   255
              1
T IC: Allocation flag for EADLT04
     HH19B@1 Allocation flag for dress
     assistance provided to non-household (NH)
     member 2 such as dress, eat, bathe, or get
     to the bathroom
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

2

256

D EMEDT04

```
T IC: Medical assistance provided to Non-HH
  member 2
     HH19B@2 What kind of assistance did ...
     give to ...? Did ... help with medical
     needs such as taking medicines or changing
     bandages? Universe =
                                         All
     persons 15 years of age or over EPVDCARE
     eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AMEDT04
              1
                   258
T IC: Allocation flag for EMEDT04
     HH19B@2 Allocation flag for kind of
     assistance provided medical needs to
     non-household (NH) member 2
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D EMNYT04
                   259
T IC: Financial assistance provided to Non-HH
  member 2
     HH19B@3 What kind of assistance did...give
     to ...? Did ... help him/her keep track of
     bills, checks, or other financial matters?
      Universe =
                               All persons 15
     years of age or over EPVDCARE eq 1 and
     ECARENHM eq 1 and ENUMNHM ge 2
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AMNYT04
              1
                   261
T IC: Allocation flag for EMNYT04
     HH19B@3 Allocation flag for kinds of
     assistance provided bills, checks, or
     other financial matters to non-household
     member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOUTT04
              2
                   262
T IC: Transportation assistance provided to
  Non-HH mem 2
     HH19B@4 What kind of assistance did ...
     give to ...? Did ... help by taking
     him/her shopping or to the doctor's
     office? Universe =
                                       All
     persons 15 years of age or over EPVDCARE
     eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V
          -1 .Not in Universe
           1 .Yes
V
```

```
V
           2 .No
D AOUTT04
              1
                   264
T IC: Allocation flag for EOUTT04
     HH19B@4 Allocation flag for kinds of
     assistance provided transportation to
     non-household (NH) member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOTHLP04
              2
                   265
T IC: Other assistance provided to Non-HH
  member 2
     HH19B@5 What kind of assistance did ...
     give to ...? Did ... help in any other
     way? Universe =
                                    All persons
     15 years of age or over (ENUMNHM ge 2)
     and EPVDCARE eq 1 and ECARENHM eq 1
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AOTHLP04
              1
                   267
T IC: Allocation flag for EOTHLP04
     HH19B@5 Allocation flag for other
     assistance provided to non-household (NH)
     member 2
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D THRST10
              2
                   268
T IC: Hours per week care provided to Non-HH
  member 2
     HH20B On average, how many hours a week
     did ... usually spend providing care or
     assistance for ...? Universe =
        All persons 15 years of age or over
     (ENUMNHM ge 2) and EPVDCARE eq 1 and
     ECARENHM eq 1
V
          -1 .Not in Universe
           1 .1 hour of care provided
77
           2 .2 hours of care provided
V
V
           3 .3 hours of care provided
           4 .4 hours of care provided
V
V
           5 .5 hours of care provided
V
           6 .6 hours of care provided
V
           7 .7 to 9 hours of care provided
V
           8 .10 hours of care provided
V
           9 .11 to 19 hours of care provided
V
          10 .20 to 39 hours of care provided
          11 .40+ hours of care provided
```

```
T IC: Allocation flag for THRST10
     HH20B Allocation for the number of hours
     per week care is provided to non-household
     (NH) member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOPT04
                   271
T IC: Similar unpaid care provided by other to
  NH member 2
     HH21B During the past month, did ...
     receive similar unpaid care or assistance
     from any other persons? Universe =
            All persons 15 years of age or over
      EPVDCARE eq 1 and ECARENHM eq 1 and
     ENUMNHM ge 2
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AOPT04
              1
                   273
T IC: Allocation flag for EOPT04
     HH21B Allocation flag for receipt of
     similar unpaid care or assistance from any
     other persons to non-household (NH) member
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D THRST11
                   274
T IC: Similar unpaid care provided by other to
  NH member 2
     HH21B1 Think about the last month, how
     many hours per week of unpaid care or
     assistance did ... usually receive from
     that person(s)? Universe =
     All persons 15 years of age or over
     (ENUMNHM ge 2) and EPVDCARE eq 1 and
     ECARENHM eq 1 and EOPT04 eq 1
V
          -1 .Not in Universe
           1 .1 hour of unpaid care provided
V
           2 .2 hours of unpaid care provided
V
V
           3 .3 hours of unpaid care provided
           4 .4 hours of unpaid care provided
V
V
           5 .5 hours of unpaid care provided
V
           6 .6 hours of unpaid care provided
V
           7 .7 to 9 hours of unpaid care
V
             .provided
V
           8 .10 to 19 hours of unpaid care
V
             .provided
V
           9 .20 to 29 hours of unpaid care
V
             .provided
V
          10 .30 to 49 hours of unpaid care
```

```
V
             .provided
          11 .50 to 79 hours of unpaid care
V
V
             .provided
          12 .80 to 119 hours of unpaid care
V
V
             .provided
V
          13 .120+ hours of unpaid care provided
D AHRST11
              1
                   276
T IC: Allocation flag for THRST11
     HH21B1 Allocation flag for receipt of
     similar unpaid care or assistance from any
     other persons to non-household member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ECOMPT04
                   277
T IC: Companionship provided to Non-HH member 2
     HH22B During the past month, did ...
     regularly spend time with ... in order to
     provide companionship and emotional
     support because of his/her long-term
     illness or disability? Universe =
           All persons 15 years of age or over
     EPVDCARE eq 1 and ECARENHM eq 1 and
     ENUMNHM ge 2
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
7.7
D ACOMPT04
              1
                   279
T IC: Allocation flag for ECOMPT04
     HH22B Allocation flag for regularly
     spending time to provide companionship and
     emotional support to non-household (NH)
     member 2
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHCT04
              2
                   280
T IC: Receipt of professional hlth care
  service- NH mem 2
     HH24B Sometimes people receive home health
     care services such as visits by nurses or
     therapists or home health aides. Did ...
     receive professional health care or
     assistance during the past month?
     Universe =
                              All persons 15
     years of age or over EPVDCARE eq 1 and
     ECARENHM eq 1 and ENUMNHM qe 2
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
```

```
D AHCT04
                   282
              1
T IC: Allocation flag for EHCT04
     HH24B Allocation flag for receipt of
     professional home health services of
     non-household (NH) member 2
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D THRST12
              2
                   283
T IC: Hrs of professional care/assist to Non-HH
  member 2
     HH24B1 In terms of professional care and
     assistance from home health care services,
     how many hours per week did ... receive
     professional health care or assistance
     during the past month? Universe =
           All persons 15 years of age or over
     (ENUMNHM ge 2) and EPVDCARE eq 1 and
     ECARENHM eq 1 and EHCT04 eq 1
          -1 .Not in Universe
V
           1 .1 hour of care provided
V
           2 .2 hours of care provided
V
           3 .3 hours of care provided
V
V
           4 .4 hours of care provided
V
           5 .5 to 7 hours of care provided
V
           6 .8 to 9 hours of care provided
           7 .10 to 14 hours of care provided
7.7
           8 .15 to 19 hours of care provided
V
           9 .20 to 29 hours of care provided
V
V
          10 .30 to 39 hours of care provided
V
          11 .40 to 149 hours of care provided
V
          12 .150+ hours of care provided
D AHRST12
              1
                   285
T IC: Allocation flag for THRST12
     HH24B1 Allocation flag for receipt of
     professional home health care services to
     non-household (NH) member 2
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                   286
D EAWBUNV
T AW: Universe indicator
     Universe indicator Universe =
       All households
V
          -1 .Not in Universe
           1 .In universe
D RADWASH
              2
                   288
T AW: Household has washing machine
     AW5_CNDUR@01, AW6_CBLD1 Do you currently
     have the following items in your home, in
     working condition? Washing machine. You
```

```
didn't list a washing machine in your
     home. Is there a washing machine in your
     BUILDING provided for your use? Universe
                     All households
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .Not in home, but one is provided
V
             .in the same building
V
           3 .No, no washing machine
D AADWASH
              1
                   290
T AW: Allocation flag for RADWASH
     Allocation flag for RADWASH for consumer
     durable items
۲,7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D RADDRYR
                   291
T AW: Household has clothes dryer
     AW5_CNDUR@02, AW7_CBLD2 Do you currently
     have the following items in your home, in
     working condition? Clothes dryer. You
     didn't list a dryer in your home. Is
     there a dryer in your BUILDING provided
     for your use? Universe =
     All households
          -1 .Not in Universe
۲,7
V
           1 .Yes
           2 .Not in home, but one is provided
V
             .in the same building
V
V
           3 .No, no clothes dryer
D AADDRYR
              1
                   293
T AW: Allocation flag for RADDRYR
     Allocation flag for RADDRYR for consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADDISH
                   294
T AW: Household has dishwasher
     AW5_CNDUR@03 Do you currently have the
     following items in your home, in working
     condition? Dishwasher Universe =
          All households
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No, no dishwasher
D AADDISH
              1
                   296
T AW: Allocation flag for EADDISH
     Allocation flag for EADDISH for consumer
```

durable items

```
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EADREFR
              2
                   297
T AW: Household has refrigerator
     AW5_CNDUR@04 Do you currently have the
     following items in your home, in working
     condition? refrigerator Universe =
            All households
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No, no refrigerator
D AADREFR
              1
                   299
T AW: Allocation flag for EADREFR
     Allocation flag for EADREFR for consumer
     durable items
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EADFRZ
              2.
                   300
T AW: Household has food freezer
     AW5 CNDUR@05 Do you currently have the
     following items in your home, in working
     condition? stand-alone food freezer
     (separate from refrigerator) Universe =
                 All households
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No, no food freezer
D AADFRZ
              1
                   302
T AW: Allocation flag for EADFRZ
     Allocation flag for EADFRZ for consumer
     durable items
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADTELV
              2
                   303
T AW: Household has color television
     AW5_CNDUR@6 Do you currently have the
     following items in your home, in working
     condition? Color television Universe =
                All households
          -1 .Not in Universe
V
           1 .Yes
           2 .No color television
D AADTELV
              1
                   305
T AW: Allocation flag for EADTELV
     Allocation flag for EADTELV for consumer
```

```
durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADSTOV
                   306
T AW: Household has stove
     AW5_CNDUR@07 Do you currently have the
     following items in your home, in working
     condition? Gas or electric stove (with or
     without oven) Universe =
     All households
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No, no stove
D AADSTOV
              1
                   308
T AW: Allocation flag for EADSTOV
     Allocation flag for EADSTOV for consumer
     durable items
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADMICR
              2
                   309
T AW: Household has microwave
     AW5_CNDUR@08 Do you currently have the
     following items in your home, in working
     condition? Microwave oven. Universe =
               All households
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No, no microwave
D AADMICR
              1
                   311
T AW: Allocation flag for EADMICR
     Allocation flag for EADMICR for consumer
     durable items
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                   312
D EADVCR
T AW: Household has VCR or DVD
     AW5_CNDUR@09 Do you currently have the
     following items in your home, VCR or DVD
     (or other video recorder - player such as
     TiVo) Universe =
     households
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No, no VCR or DVD (or other video
             .recorder - player such as
V
V
             .TiVo)
```

```
D AADVCR
              1
                   314
T AW: Allocation flag for EADVCR
     Allocation flag for EADVCR for consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADAIR
              2
                   315
T AW: Household has air conditioner
     AW5_CNDUR@10 Do you currently have the
     following items in your home, in working
     condition? Air conditioner (central or
     room) Universe =
                                     A11
     households
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No, no air conditioning
              1
                   317
D AADAIR
T AW: Allocation flag for EADAIR
     Allocation flag for EADAIR for consumer
     durable items
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EADCOMP
                   318
T AW: Household has personal computer
     AW5_CNDUR@11 Do you currently have the
     following items in your home, in working
     condition? Personal computer Universe =
                  All households
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No, no personal computer
D AADCOMP
              1
                   320
T AW: Allocation flag for EADCOMP
     Allocation flag for EADCOMP for consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D EADCELL
                   321
T AW: Household has cell or mobile phone
     AW5_CNDUR@12 Do you currently have the
     following items in your home, in working
     condition? Cellular phone or mobile phone
      Universe =
                               All households
          -1 .Not in Universe
V
           1 .Yes
V
```

```
V
           2 .No, no cell phone or mobile phone
D AADCELL
              1
                   323
T AW: Allocation flag for EADCELL
     Allocation flag for EADCELL consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D RADPHON
              2
                   324
T AW: Household has telephone
     AW5_CNDUR@13, AW8_CBLD13 Do you currently
     have the following items in your home, in
     working condition? Regular telephone.
     You didn't list a telephone in your home.
     Is there a way for people to reach you by
     telephone? Universe =
                                           All
     households
          -1 .Not in Universe
V
           1 .Yes, phone in home
V
           2 .No phone in home, but can be
V
             .reached by neighbor,
V
             .common, or pay phone
V
V
           3 . No phone in home, but can be
V
             .reached by cell or mobile
V
             .phone.
V
           4 .No phone in home, but can be
V
             .reached by other device.
           5 .No, cannot be reached by telephone
D AADPHON
                   326
              1
T AW: Allocation flag for RADPHON
     Allocation flag for RADPHON consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TAHROOM
              2.
                   327
T AW: Number of rooms in home
     AW9_ROOMS How many rooms are there in your
     home? Universe =
                                     All
     households.
V
          -1 .Not in Universe
         1:9 .Rooms
D AAHROOM
              1
                   329
T AW: Allocation flag for EAHROOM
     Allocation flag for number of rooms in home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D EAHPEST
              2
                   330
T AW: Problem with pests
     AW10_HOUSE1@1 Are any of the following
     conditions present in your home? Problem
     with pests such as rats, mice, roaches, or
     other insects. Universe =
     All households.
V
          -1 .Not in Universe
V
           1 .Yes
۲7
           2 .No
D EAHLEAK
              2
                   332
T AW: Problem with leaking roof
     AW10_HOUSE1@2 Are any of the following
     conditions present in your home? A leaking
     roof or ceiling. Universe =
     All households.
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
              2
                   334
D EAHWIND
T AW: Problem with broken windows
     AW10_HOUSE1@3 Are any of the following
     conditions present in your home? Broken
     window glass or windows that can't shut.
     Universe =
                              All households.
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
                   336
D EAHWIRE
T AW: Problem with exposed electrical wires
     AW10_HOUSE1@4 Are any of the following
     conditions present in your home? Exposed
     electrical wires in the finished areas of
     your home. Universe =
                                           All
     households.
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EAHPLUM
              2
                   338
T AW: Problem with plumbing that doesn't work
     AW10_HOUSE1@5 Are any of the following
     conditions present in your home? A toilet,
     hot water heater or other plumbing that
     doesn't work. Universe =
     All households.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EAHCRAC
              2
                   340
T AW: Problem with holes or cracks in wall or
  ceiling
     AW10_HOUSE1@6 Are any of the following
```

```
conditions present in your home? Holes in
     the walls or ceiling, or cracks wider
     than the edge of a dime. Universe =
             All households.
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D EAHHOLE
              2.
                   342
T AW: Problem with holes in the floor
     AW10_HOUSE1@7 Are any of the following
     conditions present in your home? Holes in
     the floor big enough for someone to catch
     their foot on. Universe =
     All households.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AAHOUSE
              1
                   344
T AW: Allocation flag for house conditions
     Allocation flag for EAHPEST, EAHLEAK,
     EAHWIND, EAHWIRE, EAHPLUM, EAHCRAC,
     EAHHOLE, problems with pests, leaks,
     broken windows exposed electrical wires,
     plumbing that doesn't work, holes or
     cracks in wall or ceiling, and/or holes in
     floor
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAHREPR
                   345
T AW: Satisfaction with general state of repair
  of home
     AW11_HOUSE2@1 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The general state of repair of your home.
                              All households
     Universe =
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
             .know
D AAHREPR
              1
                   347
T AW: Allocation flag for EAHREPR
     Allocation flag for satisfaction with
     general state of repair of home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
```

3 .Logical imputation (derivation)

```
D EAHSPAC
              2
                   348
T AW: Satisfaction with room or space in home
     AW11_HOUSE2@2 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The amount of room or space in your home.
     Universe =
                               All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
۲7
             .know
D AAHSPAC
              1
                   350
T AW: Allocation flag for EAHSPAC
     Allocation flag for satisfaction with room
     or space in home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAHFURN
              2.
                   351
T AW: Satisfaction with furnishings in home
     AW11_HOUSE2@3 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The furnishings in your home. Universe =
                  All households
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
۲7
             .know
D AAHFURN
              1
                   353
T AW: Allocation flag for EAHFURN
     Allocation flag for satisfaction with
     furnishings in home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHWARM
              2
                   354
T AW: Satisfaction with warmth of home in winter
     AW11_HOUSE2@4 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The warmth of your home in winter.
     Universe =
                               All households
          -1 .Not in Universe
V
```

```
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
             .know
D AAHWARM
              1
                   356
T AW: Allocation flag for EAHWARM
     Allocation flag for satisfaction with
     warmth of home in winter
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAHCOOL
T AW: Satisfaction with coolness of home in
  summer
     AW11_HOUSE2@5 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The coolness of your home in summer.
                              All households
     Universe =
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
           4 .Very dissatisfied
V
V
           5 .Haven't lived here long enough to
             .know
D AAHCOOL
              1
                   359
T AW: Allocation flag for EAHCOOL
     Allocation flag for satisfaction with
     coolness of home in summer
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHPRIV
              2
                   360
T AW: Satisfaction with privacy home offers
     AW11_HOUSE2@6 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The amount of privacy your home offers.
                              All households
     Universe =
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
             .know
```

```
T AW: Allocation flag for EAHPRIV
     Allocation flag for satisfaction with the
     amount of privacy your home offers.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHSAT
              2.
                   363
T AW: Overall satisfaction with home
     AW12_SATLV1 Overall, how satisfied are you
     with your home? Universe =
     All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
           4 .Very dissatisfied
۲7
D AAHSAT
              1
                   365
T AW: Allocation flag for EAHSAT
     Allocation flag for satisfaction with home
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D RAHMOVE
              2
                   366
T AW: Home undesirable enough to move.
     AW13_SATLV2 Are conditions in your home
     undesirable enough that you would like to
     move? Universe =
     households.
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
                   368
D AAHMOVE
              1
T AW: Allocation flag for RAHMOVE
     Allocation flag for home undesirable
     enough to move.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D EACWALK
                   369
T AW: Afraid to walk alone at night.
     AW14_CRIME1 Is there any area right around
     your home that is, within a mile where you
     would be afraid to walk alone at night?
     Universe =
                              All households.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
```

1

D AACWALK

```
T AW: Allocation flag for EACWALK
     Allocation flag for afraid to walk alone
     at night
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EACSTAY
              2.
                   372
T AW: Stayed at home at certain times.
     AW15_CRIME2@1 In the past month, have you
     done any of the following because you
     thought you might be unsafe ... Have you
     stayed in your home at certain times?
     Universe =
                              All households
V
          -1 .Not in Universe
V
           1 .Stayed in our home at certain
             .times.
V
V
           2 .Did not stay in home.
D AACSTAY
              1
                   374
T AW: Allocation flag for EACSTAY
     Allocation flag for staying at home due to
     concern of safety.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EACWITH
              2
                   375
T AW: Take someone with you when go out.
     AW15_CRIME2@2 In the past month, have you
     done any of the following because you
     thought you might be unsafe ... Have you
     taken someone with you or traveled with
     other people when going out into your
     neighborhood? Universe =
     All households
          -1 .Not in Universe
V
           1 .Has taken someone with.
V
           2 .Did not take someone with.
D AACWITH
              1
                   377
T AW: Allocation flag for EACWITH
     Allocation flag for taking someone with
     you due to concern for safety.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EACARRY
              2
                   378
T AW: Carry something with you when go out.
     AW15 CRIME2@3 In the past month, have you
```

done any of the following because you thought you might be unsafe .. Have you carried anything to protect yourself?

```
Universe =
                              All households
V
          -1 .Not in Universe
V
           1 .Carried anything to protect self.
           2 .Did not carry anything.
D AACARRY
              1
                   380
T AW: Allocation flag for EACARRY
     Allocation flag for carrying something for
     protection due to concern for safety.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EACNSAF
              2
                   381
T AW: Consider neighborhood safe from crime.
     AW16_CRIME3 Do you consider your
     neighborhood very safe from crime,
     somewhat safe, somewhat unsafe, or very
     unsafe? Universe =
     households.
          -1 .Not in Universe
V
V
           1 .Very safe
           2 .Somewhat safe
V
           3 .Somewhat unsafe
V
           4 .Very unsafe
D AACNSAF
              1
                   383
T AW: Allocation flag for EACNSAF
     Allocation flag for consider neighborhood
     safe from crime.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D EACHSAF
                   384
T AW: Consider home safe from crime.
     AW17_CRIME4 How about your home? Do you
     consider it very safe from crime, somewhat
     safe, somewhat unsafe, or very unsafe?
     Universe =
                              All households.
          -1 .Not in Universe
V
V
           1 .Very safe
           2 .Somewhat safe
V
V
           3 .Somewhat unsafe
V
           4 .Very unsafe
D AACHSAF
              1
                   386
T AW: Allocation flag for EACHSAF
     Allocation flag for consider home safe
     from crime
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
```

```
D RACWDOG
                   387
              2
T AW: Household has dog for protection.
     AW18_CRIME5, AW19_CRIME6 We are interested
     in finding out if people do anything in
     particular to keep thieves or intruders
     out of their homes. Does your household
     have a dog? When you got (this dog/these
     dogs), was it in part to keep your home
     safe from thieves or intruders? Universe
                     All households
V
          -1 .Not in Universe
V
           1 .Has dog to keep home safe from
V
             .intruders.
V
           2 .Has dog, not to keep home safe
           3 .Does not have dog
D AACWDOG
                   389
T AW: Allocation flag for RACWDOG
     Allocation flag for household has dog for
     protection
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EACALRM
              2.
                   390
T AW: Household has safety devices, alarm
  system.
     AW20_CRIME7 Does your household have any
     special safety DEVICES such as electric
     timers for lights, or an alarm system?
     Universe =
                              All households.
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AACALRM
              1
                   392
T AW: Allocation flag for EACALRM
     Allocation flag for household has safety
     devices, alarm system
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D RACMOVE
                   393
T AW: Threat of crime enough that would move.
     AW21_SATLV3 Overall, is the threat of
     crime where you live undesirable enough
     that you would like to move? Universe =
                 All households.
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AACMOVE
              1
                   395
```

T AW: Allocation flag for RACMOVE

```
Allocation flag for threat of crime enough
     that would move
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EANTRAF
              2.
                   396
T AW: Problem in neighborhood street noise
     AW22_NBRHD1@1 Do you think any of the
     following conditions are problems in your
     neighborhood? Street noise or heavy
     street traffic. Universe =
     All households.
۲7
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
                   398
D EANSTRT
T AW: Problem in neighborhood street repair
     AW22_NBRHD1@2 Do you think any of the
     following conditions are problems in your
     neighborhood? Streets in need of repair
                              All households.
     Universe =
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EANTRSH
              2
                   400
T AW: Problem in neighb
                          trash, litter
     AW22_NBRHD1@3 Do you think any of the
     following conditions are problems in your
     neighborhood? Trash, litter, or garbage
     in the streets and lots Universe =
            All households.
          -1 .Not in Universe
۲,7
V
           1 .Yes
           2 .No
D EANABAN
              2
                   402
T AW: Problem in neighborhood abandoned
  buildings
     AW22_NBRHD1@4 Do you think any of the
     following conditions are problems in your
     neighborhood? Rundown or abandoned houses
     or buildings Universe =
                                             All
     households.
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EANIND
                   404
T AW: Problem in neighborhood industries
     AW22 NBRHD1@5 Do you think any of the
     following conditions are problems in your
     neighborhood? Industries, businesses, or
```

other non-residential activities.

```
Universe =
                              All households.
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D EANODOR
              2
                   406
T AW: Problem in neighborhood odors, fumes
     AW22_NBRHD1@6 Do you think any of the
     following conditions are problems in your
     neighborhood? Odors, smoke, or gas fumes.
      Universe =
                               All households.
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AANCOND
              1
                   408
T AW: Allocation flag for neighborhood
  conditions
     Allocation flag for EANTRAF, EANSTRT,
     EANTRSH, EANBAN, EANIND, EANODOR
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EANGHBR
              2.
                   409
T AW: Satisfaction with relationship with
  neighbors
     AW23_NBRHD2 How satisfied are you with
     your relationship with your neighbors?
                              All households
     Universe =
          -1 .Not in Universe
V
           1 .Very satisfied
V
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
D AANGHBR
              1
                   411
T AW: Allocation flag for EANGHBR
     Allocation flag for satisfaction with
     relationship with neighbors
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EANSAT
              2
                   412
T AW: Overall satisfaction with neighborhood
     AW24_SATLV4 Overall, how satisfied are you
     with conditions in your neighborhood?
     Universe =
                              All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
```

```
D AANSAT
                   414
              1
T AW: Allocation flag for EANSAT
     Allocation flag for overall satisfaction
     with neighborhood
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D RANMOVE
              2
                   415
T AW: Neighborhood undesirable, would like to
  move
     AW25_SATLV5 Is your neighborhood
     undesirable enough that you would like to
     move? Universe =
                                     Δ11
     households.
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AANMOVE
              1
                   417
T AW: Allocation flag for RANMOVE
     Allocation flag for neighborhood
     undesirable, would like to move
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAPSCHL
              2
                   418
T AW: Satisfaction with public schools
     AW27_CS1 How satisfied are you with the
     local public schools in your neighborhood?
      Universe =
                               Households with
     at least one child under 18.
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
D AAPSCHL
              1
                   420
T AW: Allocation flag for EAPSCHL
     Allocation flag for satisfaction with
     public schools
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAPPRIV
              2
                   421
T AW: Children attend private school
     AW28 CS2@1 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Private school? Universe =
            Households with at least one child
```

```
-1 .Not in Universe
V
V
           1 .Yes
           2 .No
D AAPPRIV
              1
                   423
T AW: Allocation flag for EAPPRIV
     Allocation flag for children who attend
     private school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲7
           3 .Logical imputation (derivation)
D EAPMAGN
              2
                   424
T AW: Children attend magnet, charter school
     AW28_CS2@2 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Magnet, charter, or other public
     school apart from the assigned school?
                              Households with
     Universe =
     at least one child under 18.
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D AAPMAGN
              1
                   426
T AW: Allocation flag for EAPMAGN
     Allocation flag for children who attend
     Magnet, charter school
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D EAPPUBS
                   427
T AW: Children attend public school
     AW28_CS2@3 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Assigned public school? Universe
                     Households with at least
     one child under 18.
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AAPPUBS
              1
                   429
T AW: Allocation flag for EAPPUBS
     Allocation flag for children who attend
     public school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

under 18.

```
D EAPHOMS
                   430
              2
T AW: Children attend home school
     AW28_CS2@4 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Home school? Universe =
         Households with at least one child
     under 18.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AAPHOMS
              1
                   432
T AW: Allocation flag for EAPHOMS
     Allocation flag for children who attend
     home school
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
D EAPNOSC
                   433
T AW: Children not in school
     AW28_CS2@5 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Not in school or other
     arrangement? Universe =
     Households with at least one child under
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D AAPNOSC
              1
                   435
T AW: Allocation flag for EAPNOSC
     Allocation flag for children who are not
     in school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAPDIFF
                   436
T AW: Prefer a different school for any child
     AW29_CS3 Would you or the other adults in
     the household prefer a different school
     for any child in this home? Universe =
                Households with at least one
     child under 18 attending school (EAPPRIV,
     EAPMAGN, EAPPUBS, or EAPHOMS equal 1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
              1
                   438
D AAPDIFF
T AW: Allocation flag for EAPDIFF
```

```
Allocation flag for prefer different
     school for any child
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAPHOSP
              2.
                   439
T AW: Satisfaction with hospitals, health
  clinics, doctors
     AW30_CS4@1 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied,
     or very dissatisfied with each of the
     following services in your neighborhood:
     Hospitals, health clinics, and doctors?
                              All households
     Universe =
V
          -1 .Not in Universe
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
           5 .Haven't lived here long enough to
V
V
             .know
D AAPHOSP
              1
                   441
T AW: Allocation flag for EAPHOSP
     Allocation flag for satisfaction with:
     hospitals, health clinics, and doctors
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAPOLIC
              2
                   442
T AW: Satisfaction with police services
     AW30_CS4@2 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied,
     or very dissatisfied with each of the
     following services in your neighborhood:
     Police services Universe =
     All households
          -1 .Not in Universe
V
           1 .Very satisfied
V
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
             .know
D AAPOLIC
              1
                   444
T AW: Allocation flag for EAPOLIC
     Allocation flag for satisfaction with
     police services
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D EAPFIRE
              2
                   445
T AW: Satisfaction with fire department services
     AW30_CS4@3 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied,
     or very dissatisfied with each of the
     following services in your neighborhood:
     Fire department services Universe =
             All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
۲7
             .know
              1
                   447
D AAPFIRE
T AW: Allocation flag for EAPFIRE.
     Allocation flag for satisfaction with fire
     department services
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EAPTRAN
              2
                   448
T AW: Adequacy of public transportation
     AW31_CS5 Are the public transportation
     services available in your neighborhood
     adequate for you? Universe =
      All households
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
           3 .Not sure because you do not use
V
V
             .public transportation
                   450
D AAPTRAN
              1
T AW: Allocation flag for EAPTRAN
     Allocation flag for adequacy of public
     transportation
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲7
۲7
           3 .Logical imputation (derivation)
              2
D EAPSAT
                   451
T AW: Satisfaction with public services
     AW32_SATLV6 Overall, how satisfied are you
     with the public services in your
     neighborhood? Universe =
     All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
```

```
V
           4 .Very dissatisfied
D AAPSAT
              1
                   453
T AW: Allocation flag for EAPSAT
     Allocation flag for satisfaction with
     public services
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D RAPMOVE
              2
                   454
T AW: Public services undesirable, would like
  to move
     AW33_SATLV7 Are the public services
     undesirable enough that you would like to
     move? Universe =
     households
          -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D AAPMOVE
              1
                   456
T AW: Allocation flag for RAPMOVE
     Allocation flag for public services
     undesirable enough that you would like to
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EABMEET
              2
                   457
T AW: Ability to meet essential expenses
     AW34_MEET Next are questions about
     difficulties people sometimes have in
     meeting their essential household expenses
     for such things as mortgage or rent
     payments, utility bills, or important
     medical care. During the past 12 months,
     has there been a time when (YOU/YOUR
     HOUSEHOLD) did not meet all of your
     essential expenses? Universe =
        All households
V
          -1 .Not in Universe
V
           1 .Yes
۲7
           2 .No
D AABMEET
              1
                   459
T AW: Allocation flag for EABMEET
     Allocation flag for ability to meet
     essential expenses
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D EABRENT
                   460
              2
T AW: Did not pay rent or mortgage
     AW35_NEED1 The following are some of the
     specific difficulties people experience
     with household expenses. Was there any
     time in the past 12 months when (YOU/YOUR
     HOUSEHOLD) did not pay the full amount of
     the rent or mortgage? Universe =
          All households
۲7
          -1 .Not in Universe
V
           1 .Yes
۲7
           2 .No
D AABRENT
              1
                   462
T AW: Allocation flag for EABRENT
     Allocation flag for did not pay rent or
     mortgage
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D RABRHLP1
                   463
T AW: Family helped with problem paying rent or
  mortgage
     AW35_NEED, AW36_GETH1, AW37_WHOH1 When ...
     had this problem, did any person or
     organization help? Who was that? A family
     member or relative. Universe =
        Households with problem paying rent or
     mortgage (EABRENT equals 1)
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
V
           3 .No help received from any source
              2
D RABRHLP2
T AW: Friend helped with problem paying rent or
  mortgage
     AW35_NEED, AW36_GETH1, AW37_WHOH1 When ...
     had this problem, did any person or
     organization help? Who was that? A
     friend, neighbor or other non-relative.
     Universe =
                              Households with
     problem paying rent or mortgage (EABRENT
     equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABRHLP3
              2
                   467
T AW: Social serv helped w/ problem paying
  rent/mortgage
     AW35_NEED, AW36_GETH1, AW37_WHOH1 When ...
     had this problem, did any person or
     organization help? Who was that? A
```

```
department of social services. Universe =
                   Households with problem
     paying rent or mortgage (EABRENT equals
     1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
           3 .No help received from any source
D RABRHLP4
                   469
T AW: Nonprofit helped with problem paying
  rent/mortgage
     AW35_NEED, AW36_GETH1, AW37_WHOH1 When ...
     had this problem, did any person or
     organization help? Who was that? A
     church or nonprofit group. Universe =
               Households with problem paying
     rent or mortgage (EABRENT equals 1)
          -1 .Not in Universe
V
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
           3 .No help received from any source
D RABRHLP5
T AW: Other source helped w/ problem paying
  rent/mortgage
     AW35 NEED, AW36 GETH1, AW37 WHOH1 When ...
     had this problem, did any person or
     organization help? Who was that? Other
     source of help. Universe =
     Households with problem paying rent or
     mortgage (EABRENT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
           3 .No help received from any source
              1
D AABRHLP
                   473
T AW: Allocation flag for RABRHLP
     Allocation flag for RABRHLP1-RABRHLP5, who
     helped with problem paying rent or mortgage
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                   474
D EABEVCT
T AW: Evicted from home or apartment
     AW38_NEED2 Was there any time in the past
     12 months when ... were evicted from your
     home or apartment for not paying the rent
     or mortgage? Universe =
     Households with problem paying the
     mortgage (EABRENT=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
```

```
D AABEVCT
              1
                   476
T AW: Allocation flag for EABEVCT
     Allocation flag for evicted from home or
     apartment
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D RABEHLP1
              2
                   477
T AW: Family helped when evicted from home or
  apartment
    AW39_GETH2, AW40_WHOH2 When ... had this
    problem, did any person or organization
    help? Who was that?
                           A family member or
    relative Universe =
    Households evicted from home or apartment
     (EABEVCT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this
V
             .source
           3 .No help received from any source
D RABEHLP2
              2
                   479
T AW: Friend helped when evicted from home or
  apartment
     AW39_GETH2, AW40_WHOH2 When ... had this
    problem, did any person or organization
    help? Who was that?
                           A friend, neighbor
     or other non-relative Universe =
          Households evicted from home or
     apartment (EABEVCT equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
V
           2 .Help not received from this
V
             .source
           3 .No help received from any source
D RABEHLP3
              2
                   481
T AW: Social services helped when evicted from
  home or apt
     AW39_GETH2, AW40_WHOH2 When ... had this
    problem, did any person or organization
    help? Who was that? A department of
     social services Universe =
    Households evicted from home or apartment
     (EABEVCT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this
V
             .source
           3 .No help received from any source
              2
D RABEHLP4
                   483
```

T AW: Nonprofit helped when evicted from home

```
or apt
     AW39_GETH2, AW40_WHOH2 When ... had this
     problem, did any person or organization
    help? Who was that? A church or nonprofit
     group Universe =
                                     Households
     evicted from home or apartment (EABEVCT
     equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this
V
             .source
۲,7
           3 .No help received from any source
D RABEHLP5
              2
                   485
T AW: Other source helped when evicted from
  home or apt
     AW39_GETH2, AW40_WHOH2 When ... had this
     problem, did any person or organization
    help? Who was that? Other source of help
     Universe =
                              Households
     evicted from home or apartment (EABEVCT
     equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this
V
             .source
           3 .No help received from any source
D AABEHLP
                   487
              1
T AW: Allocation flag for RABEHLP
     Allocation flag for RABEHLP1-5 who helped
     when evicted from home or apartment
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EABGAS
                   488
T AW: Did not pay gas, oil, or electricity bills
     AW41_NEED3 How about not paying the full
     amount of the gas, oil, or electricity
     bills? Was there a time in the past 12
     months when that happened to ...?
                              All households
     Universe =
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AABGAS
              1
                   490
T AW: Allocation flag for EABGAS
     Allocation flag for did not pay gas, oil,
     or electricity bills
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
```

```
D RABGHLP1
              2
                  491
T AW: Family helped w/ problem paying gas, oil,
     AW42_GETH3, AW43_WHOH3 When ... had this
     problem, did any person or organization
    help? Who was that?
                           A family member or
     relative Universe =
     Households with problem paying gas, oil,
     or electricity bills (EABGAS equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABGHLP2
              2
                   493
T AW: A non-relative helped with paying gas,
  oil, electric
     AW42_GETH3, AW43_WHOH3 When ... had this
     problem, did any person or organization
     help? Who was that?
                           A friend, neighbor
     or other non-relative Universe =
          Households with problem paying gas,
     oil, or electricity bills (EABGAS equals
     1)
          -1 .Not in Universe
V
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABGHLP3
              2
                   495
T AW: Social services helped with problem
  paying gas, oil
     AW42_GETH3, AW43_WHOH3 When ... had this
     problem, did any person or organization
     help? was that? A department of social
     services Universe =
     Households with problem paying gas, oil,
     or electricity bills (EABGAS equals 1)
          -1 .Not in Universe
V
           1 .Help received from this source
V
V
           2 .Help not received from this source
           3 .No help received from any source
D RABGHLP4
              2
T AW: Nonprofit helped with problem paying gas,
  oil, bills
     AW42_GETH3, AW43_WHOH3 When ... had this
     problem, did any person or organization
     help? Who was that? A church or
     nonprofit group Universe =
     Households with problem paying gas, oil,
     or electricity bills (EABGAS equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
V
```

```
D RABGHLP5
                   499
              2
T AW: Other source helped w/ problem paying
  gas,oil,bills
     AW42_GETH3, AW43_WHOH3 When ... had this
     problem, did any person or organization
     help? Who was that? Other source of help
     Universe =
                              Households with
     problem paying gas, oil, or electricity
     bills (EABGAS equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
۲7
           3 .No help received from any source
D AABGHLP
              1
                   501
T AW: Allocation flag for RABGHLP
     Allocation flag for RABGHLP1-5, who helped
     with problem paying gas, oil, or
     electricity bills
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EABCUT
              2.
                   502
T AW: Gas or electric company turned off service
     AW44 NEED4 In the past 12 months did the
     gas or electric company turn off service,
     or the oil company not deliver oil?
     Universe =
                              Households with
     problem paying gas, oil or electric
     (EABGAS=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AABCUT
              1
                   504
T AW: Allocation flag for EABCUT
     Allocation flag for gas or electric
     company turned off service
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                   505
D RABCHLP1
T AW: Family helped when gas/electric co turned
  off serv
     AW45_GETH4, AW46_WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that?
                           A family member or
     relative Universe =
     Households where gas or electric company
     turned off service (EABCUT equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
           2 .Help not received from this source
V
```

```
3 .No help received from any source
              2
                   507
D RABCHLP2
T AW: Friend helped when gas/electric co turned
  off serv
     AW45 GETH4, AW46 WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A friend, neighbor
     or other non-relative Universe =
          Households where gas or electric
     company turned off service (EABCUT equals
          -1 .Not in Universe
           1 .Help received from this source
           2 .Help not received from this source
           3 .No help received from any source
              2
                   509
D RABCHLP3
T AW: Social services helped when gas co turned
     AW45_GETH4, AW46_WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A department of
     social services Universe =
     Households where gas or electric company
     turned off service (EABCUT equals 1)
          -1 .Not in Universe
           1 .Help received from this source
           2 .Help not received from this source
           3 .No help received from any source
              2
D RABCHLP4
                   511
T AW: Nonprofit helped when gas company turned
  off service
     AW45_GETH4, AW46_WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A church or
     nonprofit group Universe =
     Households where gas or electric company
     turned off service (EABCUT equals 1)
          -1 .Not in Universe
           1 .Help received from this source
           2 .Help not received from this source
           3 .No help received from any source
D RABCHLP5
              2
                   513
T AW: Other source helped when gas co turned
```

AW45\_GETH4, AW46\_WHOH4 When ... had this problem, did any person or organization help? Who was that? Other source of help

1 .Help received from this source

2 .Help not received from this source

gas or electric company turned off

service (EABCUT equals 1)

-1 .Not in Universe

Households where

V

V

V

V

V

V

۲7

V

V V

V

V V off service

Universe =

1)

```
V
           3 .No help received from any source
D AABCHLP
              1
                   515
T AW: Allocation flag for RABCHLP
    Allocation flag for RABCHLP1-5, who helped
    when gas or electric company turned off
     service
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EABPHON
              2
                   516
T AW: Telephone company disconnected service
     AW47_NEED5 How about the telephone company
    disconnecting service because payments
    were not made? Was there a time in the
    past 12 months when that happened to ...?
                              All households
    Universe =
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
              1
                   518
D AABPHON
T AW: Allocation flag for EABPHON
    Allocation flag for telephone company
     disconnected service
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D RABPHLP1
              2
                   519
T AW: Family helped when telephone co
  disconnected serv
     AW48_GETH5, AW49_WHOH5 When ... had this
    problem, did any person or organization
    help? Who was that?
                           A family member or
    relative Universe =
    Households where telephone company turned
     off service (EABPHON equals 1)
          -1 .Not in Universe
V
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABPHLP2
              2
                   521
T AW: Friend helped when telephone co turned
  off service
     AW48_GETH5, AW49_WHOH5 When ... had this
    problem, did any person or organization
    help? Who was that?
                            A friend, neighbor
    or other non-relative Universe =
          Households where telephone company
     turned off service (EABPHON equals 1)
          -1 .Not in Universe
7.7
```

1 .Help received from this source

V

```
2 .Help not received from this source
           3 .No help received from any source
D RABPHLP3
              2
                   523
T AW: Social serv helped when telephone co
  turned off serv
     AW48_GETH5, AW49_WHOH5 When ... had this
     problem, did any person or organization
     help? Who was that? A department of
     social services Universe =
     Households where telephone company turned
     off service (EABPHON equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
              2
D RABPHLP4
                   525
T AW: Nonprofit helped when telephone co turned
     AW48_GETH5, AW49_WHOH5 When ... had this
     problem, did any person or organization
     help? Who was that? A church or
     nonprofit group Universe =
     Households where telephone company turned
     off service (EABPHON equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
۲7
           2 .Help not received from this source
           3 .No help received from any source
D RABPHLP5
              2
                   527
T AW: Other source helped when telephone co
  turned off ser
     AW48_GETH5, AW49_WHOH5 When ... had this
     problem, did any person or organization
     help? Who was that? Other source of help
      Universe =
                               Households where
     telephone company turned off service
     (EABPHON equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
V
           2 .Help not received from this source
           3 .No help received from any source
                   529
D AABPHLP
              1
T AW: Allocation flag for RABPHLP
     Allocation flag for RABPHLP1-5, who helped
     when telephone company disconnected service
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EABDOCT
              2
                   530
T AW: Did not see a doctor when needed
     AW50_NEED6 In the past 12 months was there
```

```
a time (YOU/ANYONE IN YOUR HOUSEHOLD)
     needed to see a doctor or go to the
     hospital but did not go? Universe =
             All households
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D AABDOCT
              1
                   532
T AW: Allocation flag for EABDOCT
     Allocation flag for did not see a doctor
     when needed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D RABDHLP1
                   533
T AW: Family helped with problem seeing a doctor
     AW51_GETH6, AW52_WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? A family member or
     relative Universe =
     Households with problem seeing a doctor
     when needed (EABDOCT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
                   535
D RABDHLP2
T AW: Friend helped with problem seeing a doctor
     AW51_GETH6, AW52_WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? A friend, neighbor
     or other non-relative Universe =
          Households with problem seeing a
     doctor when needed (EABDOCT equals 1)
          -1 .Not in Universe
V
V
           1 .Help received from this source
           2 .Help not received from this source
V
           3 .No help received from any source
D RABDHLP3
              2
                   537
T AW: Social services helped with problem
  seeing a doctor
     AW51_GETH6, AW52_WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? A department of
     social services Universe =
     Households with problem seeing a doctor
     when needed (EABDOCT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
           3 .No help received from any source
```

```
D RABDHLP4
                   539
              2
T AW: Nonprofit helped with problem seeing a
     AW51_GETH6, AW52_WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that?
                          A church or
     nonprofit group Universe =
     Households with problem seeing a doctor
     when needed (EABDOCT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABDHLP5
              2
                   541
T AW: Other source helped with problem seeing a
  doctor
     AW51_GETH6, AW52_WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? Other source of help
      Universe =
                               Households with
     problem seeing a doctor when needed
     (EABDOCT equals 1)
          -1 .Not in Universe
V
           1 .Help received from this source
V
V
           2 .Help not received from this source
           3 .No help received from any source
D AABDHLP
              1
                   543
T AW: Allocation flag for RABDHLP
     Allocation flag for RABDHLP1-5, who helped
     with problem seeing a doctor when needed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
              2
D EABDENT
                   544
T AW: Did not see a dentist when needed
    AW53_NEED7 In the past 12 months was there
     a time (YOU/ANYONE IN YOUR HOUSEHOLD)
    needed to see a dentist did not go?
     Universe =
                              All households
V
          -1 .Not in Universe
           1 .Yes
۲7
۲7
           2 .No
                   546
D AABDENT
              1
T AW: Allocation flag for EABDENT
     Allocation flag for did not see a dentist
     when needed
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

D RABTHLP1

547

```
T AW: Family helped with problem seeing a
  dentist
     AW54_GETH7, AW55_WHOH7 When ... had this
    problem, did any person or organization
    help? Who was that? A family member or
    relative Universe =
    Households with problem seeing a dentist
    when needed (EABDENT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABTHLP2
              2
                   549
T AW: Friend helped with problem seeing a
  dentist
     AW54_GETH7, AW55_WHOH7 When ... had this
    problem, did any person or organization
    help? Who was that? A friend, neighbor
     or other non-relative Universe =
          Households with problem seeing a
    dentist when needed (EABDENT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABTHLP3
              2
                   551
T AW: Social services helped with problem
  seeing a dentist
     AW54_GETH7, AW55_WHOH7 When ... had this
    problem, did any person or organization
    help? Who was that? A department of
     social services Universe =
    Households with problem seeing a dentist
    when needed (EABDENT equals 1)
          -1 .Not in Universe
V
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
D RABTHLP4
              2
                   553
T AW: Nonprofit helped with problem seeing a
  dentist
     AW54_GETH7, AW55_WHOH7 When ... had this
    problem, did any person or organization
    help? Who was that?
                           A church or
    nonprofit group Universe =
    Households with problem seeing a dentist
    when needed (EABDENT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
           3 .No help received from any source
```

T AW: Other source helped with problem seeing a

D RABTHLP5

```
dentist
     AW54_GETH7, AW55_WHOH7 When ... had this
     problem, did any person or organization
     help? Who was that? Other source of help
      Universe =
                               Households with
     problem seeing a dentist when needed
     (EABDENT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
           3 .No help received from any source
D AABTHLP
              1
                   557
T AW: Allocation flag for RABTHLP
     Allocation flag for RABTHLP1-5, who helped
     with problem seeing a dentist when needed
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
                   558
D EAHLPFM
T AW: how much help expect to get from family
     AW56_HELP1 If ... had a problem with which
     you needed help (for example, sickness or
     moving), how much help would you expect to
     get from family living nearby? Universe =
                   All households
          -1 .Not in Universe
V
           1 .All of the help needed
           2 .Most of the help needed
V
۲,7
           3 .Very little of the help needed
V
           4 .No help
D AAHLPFM
              1
                   560
T AW: Allocation flag for EAHLPFM
     Allocation flag for how much help expect
     to get from family
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHLPFR
                   561
T AW: how much help expect to get from friends
     AW57_HELP2 If ... had a problem with which
     you needed help (for example, sickness or
     moving), how much help would you expect to
     get from friends? Universe =
      All households
V
          -1 .Not in Universe
V
           1 .All of the help needed
V
           2 .Most of the help needed
V
           3 . Very little of the help needed
           4 .No help
```

```
Allocation flag for how much help expect
     to get from friends
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAHLPAG
              2
                   564
T AW: how much help expect to get from others
     AW58_HELP3 If ... had a problem with which
     you needed help (for example, sickness or
     moving), how much help would you expect to
     get from other people in the community
     besides family and friends, such as a
     social agency or a church? Universe =
               All households
          -1 .Not in Universe
V
           1 .All of the help needed
V
V
           2 .Most of the help needed
V
           3 .Very little of the help needed
V
           4 .No help
              1
D AAHLPAG
                   566
T AW: Allocation flag for EAHLPAG
     Allocation flag for how much help expect
     to get from others
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAFOOD1
              2
                   567
T AW: Sufficiency of food eaten in household
     AW59_FOOD1 Getting enough food can also be
     a problem for some people. Which of these
     statements best describes the food eaten
     in your household in the last four months:
      Universe =
                               All households
V
          -1 .Not in Universe
           1 . Enough of the kinds of food we
V
V
V
           2 .Enough but not always the kinds
V
             .of food we want to eat
V
           3 .Sometimes not enough to eat
۲7
           4 .Often not enough to eat
                   569
D AAFOOD1
              1
T AW: Allocation flag for EAFOOD1
     Allocation flag for sufficiency of food
     eaten in household
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

D EAFDM1

570

T AW: Allocation flag for EAHLPFR

```
T AW: Not enough to eat --4 months ago
     AW60_FOOD2@1 In which of the last four
     months did (YOU/ANYONE IN YOUR HOUSEHOLD)
     NOT have enough to eat? Universe =
            All households reporting not enough
     to eat (EAFOOD1 equals 3 or 4)
V
          -1 .Not in Universe
V
           1 .Yes, did not have enough to eat -
V
             .4 mos. ago [Fill month 1]
           2 .No, enough to eat
D EAFDM2
              2
                   572
T AW: Not enough to eat -- 3 months ago
     AW60_FOOD2@2 In which of the last four
     months did ... NOT have enough to eat?
                              All households
     Universe =
     reporting not enough to eat (EAFOOD1
     equals 3 or 4)
          -1 .Not in Universe
V
V
           1 .Yes, did not have enough to eat -
V
             .3 mos. ago [Fill month 2]
V
           2 .No, enough to eat
              2
                   574
D EAFDM3
T AW: Not enough to eat --2 months ago
     AW60_FOOD2@3 In which of the last four
     months did ... NOT have enough to eat?
     Universe =
                              All households
     reporting not enough to eat (EAFOOD1
     equals 3 or 4)
          -1 .Not in Universe
V
           1 .Yes, did not have enough to eat -
V
V
             .2 mos. ago [Fill month 3]
           2 .No, enough to eat
D EAFDM4
              2
                   576
T AW: Not enough to eat --last month
     AW60_FOOD2@4 In which of the last four
     months did ... NOT have enough to eat?
     Universe =
                              All households
     reporting not enough to eat (EAFOOD1
     equals 3 or 4)
          -1 .Not in Universe
V
V
           1 .Yes, did not have enough to eat -
V
             .last month [Fill month 4]
۲7
           2 .No, enough to eat
              2
                   578
D EAFDM5
T AW: Not enough to eat --current month
     AW60_FOOD2@5 In which of the last four
     months did ... NOT have enough to eat?
     Universe =
                              All households
     reporting not enough to eat (EAFOOD1
     equals 3 or 4)
V
          -1 .Not in Universe
           1 .Yes, did not have enough to eat -
V
             .current month [Fill month 5]
V
```

```
V
           2 .No, enough to eat
D AAFDM
              1
                   580
T AW: Allocation flag for EAFDM1-EAFDM5.
     Allocation flag for EAAFDM1-5, month not
     enough to eat.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation) }
D EAFLAST
              2
                   581
T AW: Food we bought just didn't last
     AW61_FOOD3 I'm going to read you some
     statements that people have made about
     their food situation. For these
     statements, please tell me whether it was
     OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE
     for ... in the last four months. "The food
     that (I/WE) bought just didn't last and
     (I/WE) didn't have money to get more." Was
     that often, sometimes or never true for
     ... in the last four months? Universe =
                 All households
          -1 .Not in Universe
V
V
           1 .Often true
V
           2 .Sometimes true
           3 .Never true
D AAFLAST
              1
                   583
T AW: Allocation flag for EAFLAST
     Allocation flag for food we bought just
     didn't last
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation) }
D EAFBALN
              2
                   584
T AW: Couldn't afford balanced meals
     AW62_FOOD4 I'm going to read you some
     statements that people have made about
     their food situation. For these
     statements, please tell me whether it was
     OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE
     for ... in the last four months. The next
     statement is: "(I/WE) couldn't afford to
     eat balanced meals. "Was that often,
     sometimes or never true for ... in the
     last four months? Universe =
      All households
V
          -1 .Not in Universe
V
           1 .Often true
V
           2 .Sometimes true
           3 .Never true
```

D AAFBALN

1

586

```
T AW: Allocation flag for EAFBALN
     Allocation flag for we couldn't afford
     balanced meals
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAFCHLD
              2
                   587
T AW: Children were not eating enough
     AW63_FOOD5 I'm going to read you some
     statements that people have made about
     their food situation. For these
     statements, please tell me whether it was
     OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE
     for ... in the last four months. The next
     statement is: "(MY CHILD WAS/OUR CHILD
     WAS/ THE CHILDREN WERE) not eating enough
     because (I/WE) couldn't afford enough
     food." Was that often, sometimes or never
     true for ... in the last four months?
     Universe =
                              All households
     with children under 18 reporting not
     enough to eat or food didn't last or
     couldn't afford balanced meals.
     (EAFBALN=1 or 2, OR EAFLAST=1 or 2, OR
     EAFOOD1=3 or 4)
          -1 .Not in Universe
V
V
           1 .Often true
V
           2 .Sometimes true
           3 .Never true
D AAFCHLD
                   589
              1
T AW: Allocation flag for EAFCHLD
     Allocation flag for children not eating
     enough
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAFSKIP
              2
                   590
T AW: Cut size or skipped meals
     AW64_FOOD6 The next few questions refer to
     adults in the household. In the past four
     months did you or the other adults in the
     household ever cut the size of your meals
     or skip meals because there wasn't enough
     money for food? Universe =
     All households reporting not enough to eat
     or food didn't last or couldn't afford
     balanced meals. (EAFBALN=1 or 2, or
     EAFLAST=1 or 2, or EAFOOD1=3 or 4)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
```

```
D AAFSKIP
             1
                   592
T AW: Allocation flag for EAFSKIP
     Allocation flag for cut size or skipped
     meals
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAFLESS
                   593
T AW: Ate less than felt you should
    AW65_FOOD7 The next few questions refer to
     adults in the household. In the past four
     months did you or the other adults in the
     household ever eat less than you felt you
     should because there wasn't enough money
     to buy food? Universe =
     households reporting not enough to eat or
     food didn't last or couldn't afford
     balanced meal. (EAFBALN=1 or 2, or
     EAFLAST=1 or 2, or EAFOOD1=3 or 4)
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AAFLESS
              1
                   595
T AW: Allocation flag for EAFLESS
     Allocation flag for ate less than felt you
     should
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EAFDAY
              2
                   596
T AW: Didn't eat for a whole day
     AW66_FOOD8 The next few questions refer to
     adults in the household. In the past four
     months did you or the other adults in the
     household ever not eat for a whole day
     because there wasn't enough money for
     food? Universe =
     households reporting child didn't eat
     enough or adults cut size/skipped meals
     or adults ate less than they felt they
     should (EAFCHLD=1 or 2, or EAFSKIP=1, or
     EAFLESS=1)
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AAFDAY
              1
                   598
T AW: Allocation flag for EAFDAY.
     Allocation flag for didn't eat for a whole
     day
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

V 2 .Cold deck imputation V 3 .Logical imputation (derivation)

D FILLER 2 599

T Filler